

The journal *Chirality* is launching a new project, submissions to the **Themed issue** entitled:

Theme:

“Advance of Chirality at the Nanoscale with contributions from the 5-th Conference on Chirality@The Nanoscale, Angers, 2023, France”

Description and submission due date:

The Special Issue will be a multi- and inter-disciplinary collection of contributions from scientists with an interest in the effects of chirality in very small dimensions, how it is observed, expressed, and transferred, and how it can be used for new materials, processes and products.

This burgeoning field continues to reveal remarkable materials with unprecedented phenomena, that are unique when compared with achiral systems. The development of spectroscopies and the understanding of chiroptical behaviour is growing apace.

The contributors will be experts in the preparation of chiral materials of all kinds, their separation, spectroscopy, and their characterization at the nanoscale using state of the art microscopies, as well as in the exploitation of chiral systems in systems and devices.

The International Conference “Chirality at the Nanoscale” which was held in Angers in October 2023 is the fifth in this groundbreaking series (held previously in Ascona (Switzerland), Leuven (Belgium), Liverpool (UK) and first in Sitges – Barcelona (Spain) in 2007).

The submission deadline is **31 May 2024**.

Submission information can be found onto the journal home page

<https://onlinelibrary.wiley.com/journal/1520636x>

All main article types are acceptable: Research Manuscript, Reviews article, Short Communication and Conference Report.

Upon submission the authors should clearly indicate that this manuscript is aimed for the Special themed issue "Chirality@The Nanoscale".

Meet the Guest-Editors

Narcis Avarvari

Narcis Avarvari is CNRS director of research at the Laboratory Moltech-Anjou, University of Angers, France. He graduated at the Ecole Polytechnique in Paris, where he received his PhD in Chemistry in 1998. After one-year postdoctoral stay at the ETH Zürich, he obtained in 1999 a permanent CNRS position at the IMN in Nantes, then he moved in 2001 to the University of Angers where he was promoted CNRS director of research in 2010. He is currently developing projects related to molecular materials, helicenes, coordination chemistry, and (supra)molecular chirality. He chaired the fifth Chirality at the Nanoscale meeting (Angers 2023).



David Amabilino

David Amabilino is Research Professor and Director at the Barcelona Materials Science Institute (ICMAB-CSIC). He was chair of the first Chirality at the Nanoscale meeting (Sitges 2007), and has maintained interest in this area since, especially in the study of chiral organic multifunctional materials.

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Flavia Pop

Flavia Pop is a CNRS Researcher (CRCN) since 2017 at the MOLTECH-Anjou laboratory in Angers. She obtained her PhD degree in chemistry from the Babeş-Bolyai University, Cluj-Napoca and the University of Angers. Her interest in the chirality related areas continues since the postdoc periods at the University of Angers and The University of Nottingham with a special focus on chiral conducting materials, chiral supramolecular aggregates and chiral chromophores.

